

Earth Pressure Theories for Cohesive Soils,
by C. F. Kollbrunner.

GERMAN, per, Foundation und Konsolidation,
Vol III, 1952, pp 103-110.

GA/10/C.H. 2192

Sci-Earth Sci
Jun 63

234,621

Heart Murmur Insufficiency in Rheumatic
Arthritis in Childhood, by G. Kelle,
CHESLON, for, Zeitschrift für Kinder-
forschung, Vol 21, No 5/6, 1962,
pp. 185-197.
REF ID: A12-19-64

G. Kelle

Sci/Child
Page 485

285,772

Anemia in Rheumatoid Arthritis (Primary
Chronic Polyarthritis) in Childhood. ~~37~~
Report II. Blood Picture, Hemochrom
Metabolism and Iron Metabolism in
Children with Rheumatoid Arthritis,
by G. Kelle, et al.
Gazette, per, Z. Rheumaforsch. no 19,
(Partial Translation, pp 331-345), 1960.
HHA-12-52-64

G. Kelle

Sci/MSK
copy 05

228,764

Method for Removing Salt From Sea Water by Boiling
With Water, by Bjarne Kalle.

BOEINGMAN, Norwegian Patent 63,837, 1911.

Nova Scotia No 190

Scientific - Biology

Aug 53 CTS

4767

63-14992

Kelle, G.

USE OF THE SPOT METHOD ACCORDING TO KRAFT
IN PLANT BREEDING FOR NICOTINE DETERMINA-
TION IN GREEN TOBACCO PLANTS (Anwendung der
Tropfmethode nach Kraft in der Pflanzenzucht zur
Nikotinbestimmung in Grünen Tabakpflanzen). [1963]
11 p.

Order from SLA \$1.10

63-14992

Trans. of der Züchter (West Germany) [1961] v. 31,
no. 6, p. 263-265.

DESCRIPTORS: Chemical analysis, *Nicotine,
*Tobacco, Plants (Botany), Genetics, *Paper
chromatography.

The plants of 2 segregating generations were examined
for their nicotine content in the green with the spot
method, according to Kraft, and in dried condition with
the picrate method and the 2 nicotine values were com-
(Biological Sciences--Botany, TT, v. 10, no. 5) (over)

1. Title: Spot method
1. Kelle, G.

1042689

Office of Technical Services

Associated With Rheumatoid Arthritis in the
Childhood Period, by G. Kollie. 79
CHITZMAN, per, Wiss Zschr Intern Medizin,
Vol XLIII, 1961, pp 286-289.
NLI 10-2964

Sci - Biol & Med Sci
Aug 66

284,360

**Apparatus for Continuous Flow Vulcanization
of Rubber Articles, by A. V. Kollegin,
N. V. Korpaltsev. USSR.**

RUSSIAN, per, Khim Prom, No 3, 1958, pp 58, 59.

DEIN LRU NIS 1097

5a. 08.

**Sci - Chem
Aug 59**

94, 833

Confining a Plasma by a Magnetic Field, by A.
Keller, 25 pp.

GERMAN, per, Raketentechnik und Raumfahrtforschung, Vol III,
Nr. 4, 1959, pp 109-115.

ABC FRL-TR-86

Sui - Phys
Oct 61

172,748

Effect of Chemical Composition on the Properties
of Piezoelectric Ceramic Materials, by
A. Koller, 5 pp.

CZECH, per, Ceskoslovensky Casopis Pro Fysiku,
No 2, 1962, pp 136-138. 9680516

FTD-TT-62-1668

Sci-Chem
Apr 63

229,410

Confining a Plasma by a Magnetic Field,
by A. Koller.

GERMAN, rpt, Apr 1961, 25 pp.
GERMAN, per, Robotentechnik und Raumfahrtforschung,
Vol III, No 4, 1959, ERDC. Ft Belvoir
pp 109-115. T-1341

Sci - Phys

Jun 61

155,258

Preliminary Report About Local Anesthetics on
the Eye, by Carl Koller, 3 pp.

GERMAN, per, Ophthalmologische Gesellschaft,
Heidelberg, Bericht, Vol XVI, 1884, pp 60-63.

HH Tr No 1132
SLA Tr 2764

Scientific - Medicine

30,784

Koller, D. K., Buchel, V. O., and Kal'nin, E. M.
MECHANISM OF REACTIONS OF ELECTRICAL
CRACKING OF HYDROCARBONS. [1961] 9p. 27 refs.
Order from OTS or SLA \$1.10 61-16864

Trans. of Zhurnal Prikladnoi Khimii (USSR) 1940,
v. 13, no. 1, p. 102-117.

DESCRIPTORS: *Hydrocarbons, Decomposition,
*Methanes, Electric discharges, Chemical reactions,
Free radicals.

The yields of acetylene in electrical cracking of
methane and consumption of electrical energy on its
formation depend on the temperature of the gas in the
discharge. In electrical cracking both the electrical
and thermal energy are to a certain extent interchange-
able. Change of the value of q^* by change of the amount
of electrical energy transmitted to the gas or by its
preheating give, within certain limits, practically the
same effect with respect to the yield and energy spent
for cracking of methane. (Author)

61-16864

I. Koller, D. K.
II. Buchel, V. O.
III. Kal'nin, E. M.

Office of Technical Services
(Engineering--Chemical,
TT, v. 6, no. 7)

The Du Pont Continuous Bleaching Process
with Peroxide, by E. Koller.

GERMAN, per, SVP Fachorgan fuer Textil-
veredlung, Vol VIII, No 2, pp 53-58,
No 3, pp 93-99, 1953.

INSDOC T2146

Sci

Aug 58

72,505

Dismountable Wall With Vertical Metal Posts, by
Ernst Keller, 11 pp.

GERMAN, Swiss Patent No 281,053.

Dept of Commerce
Patent Office
Sci Lib (gift)

Sci - Eng
Feb 60

108,016

On the Hereditary Aspects of Paret's Esycticis
Deformans, by F. Koller, 16 pp. UNCLASSIFIED

GERMAN, per, Helvet Med Acta, Series A, 1946,
pp 389-400.

Navy 2635/TMCS 504

Sci - Medicine
Nov 60

133,821

Investigations of the Antipermeicous Principle, by
F. Koller, 7 pp.

GERMANY
-SWISS, par, Helvetica Medical Acta, Vol V, 1938,
pp 552-557.

SLA 60-10671

Sci
Jun 60
Vol XXI, No 5

119,103

Steroid Metabolism in Hepatitis and Liver
Cirrhosis, by M. Marti, F. Koller, 6 pp.

GERMAN, per, Helv Med Acta, Vol XX, Nov 1953,
pp 340-345.

S.L.A. Trans 953

Sci - ~~Enclosure~~ *Medicine*

29,898

Effect of Alterations in Stiffness on the Force
Distribution in Statically Indeterminate Frame-
works, by H. Koller

GERMAN, per, Jahrbuch der Deutschen L.F.F., Vol I,
1938, pp 444-451.

TPA3/TIB T.954

Scientific - Engineering CTS/DEX

5496

On the Force Distribution in Longitudinally and
Laterally Braced Panel, by H. Ebner, H. Koller

GERMAN, par, L.F.F., Vol XV, No 10/11, 10 Oct 1938,
pp 527-542.

TPA3/TIB T.898

Scientific - Engineering CTS/DEX

5494

<p>Koller, Hugo. STICKY RIPENING. [1960] 1p. Order from SLA \$1.10</p> <p>61-10255</p> <p>Partial trans. (summary, p. 62) of Tierärztliche Rundschau (Germany) 1941, v. 47, p. 58-62.</p> <p>DESCRIPTORS: *Meat, *Storage, Odors, Aging.</p> <p>Meat from which air is excluded is subject to "sticky ripening", which is not a bacterial process. The re- sulting offensive odor and poor color can be improved by ventilation and cooling. Sticky ripened meat is edible.</p> <p>(Food, TT, v. 6, no. 1)</p>	<p>61-10255</p> <p>1. Title: Sticky ripening 1. Koller, H.</p> <p>Office of Technical Services</p>
--	--

The Statistics on the Success of Poliomyelitis
Immunizations in the United States, by S. Koller,
39 pp.

GERMAN, Manuscript.

SLA Tr 1703 Jan 1957

Sci - Med
Apr 1957

46,238

Inquiries About Simplification Procedures in Mass
Processing Operations According to Quantitative
Characteristics, by Siegfried Koller, 55 pp.

GERMAN, rpt, Allgemeines Statistisches Archiv,
No 1, 1958.

Dept of Commerce
Bur of the Census
Foreign Manpower
Res Off (Loan)

EE - Germany
Econ
Sci - Engr
May 59

87,448

75
Drying of tissues with Nitrous oxide
(N₂O) and Ultrathin Sections without
Embedding material, by Theodore Koller,
et al.
EXEMM, per, J. Microscopie, Vol 5,
No 6, 1964, pp 589-606.
NID 7-17-65

Theodore Koller

hca/llh
RUG db

unclassified

Technical Measuring Research on Rolling
Mill Drives, by W. Koller,
GERMAN, per, Stahl und Eisen, Vol 84,
2 Jan 1964, pp 15-24.
BISI 3585

EE-Ger
Sci/MEK
Apr 65

278,507

The Distribution of the Gas Flow in a Fixed Bed, by
D. K. Kollerov. UNCL

RUSSIAN to GERMAN, per, Khim i Tekh Top i Masel, No 7,
1957, pp 23-28.

Verein Deutscher Eisenhuetten
leute
Duesseldorf
Breite Strasse 27, Germany.
B.9.4

Apr; May 59

Basic Metrological Problems in Physicochemical
Measurements, by D. K. Kollerov, 5 pp.

RUSSIAN, per, Izmeritel'naya Tekh, No 12, 1963,
pp 1-4.

ISA

Sci -
Jul 64

262,802.

The Rate of Thermal Decomposition of the
Organic Matter of Slate, by D. K. Kollerov,

RUSSIAN, mo per, Khim i Tekh Tpyliva, No 10,
1956, pp 55-62.

Tech and Comm
\$60.00

Sci - Chem
Jul 57

49,245

Table of Contents of "Physical and Chemical Properties
of Liquid Shale and Carboniferous Products", by D. K.
Kollery, 3 pp. UNCLASSIFIED

RUSSIAN, bk, Leningrad, ~~1951~~ 1951, Encl (1) to MA
Moscow 144-54, 6 June 1954.

Navy Tr 1029/ONI 1272

Scientific - Fuels

17,080